

2. **Concrete:**
Concrete shall be Class "A" with 28-day compressive strength of 3,000 psi (minimum). Slight taper (3/4" in depth of pull box) and 1" chamfer on all inside corners permitted for ease of forming.
3. **Installation:**
Pull box shall be placed on 6" (minimum) compacted rock or sand base to ensure uniform distribution of soil pressure in floor. Minimum excavation for pull box shall be 52" x 97" x depth to suit job.
4. **Covers:**
See FC 612 and FC 618 for pull box covers.
5. **Grade Rings:**
Installing contractor shall provide grade rings (6" minimum) as necessary in order to maintain cover over conduits per SCE specifications or permit agency specifications, whichever is greater.
6. **Pull Irons and Eyes:**
See AC 729 or pull irons and AC 720 for pull eyes.
7. See FC 618.
8. See FC 612.
9. See FC 614.

HP 225		Pull Box 3' x 5' Precast Concrete	Approved by: <i>RH</i>
Sheet 2 of 2		What's Changed?	Effective Date: 01-26-2007
UGS			